

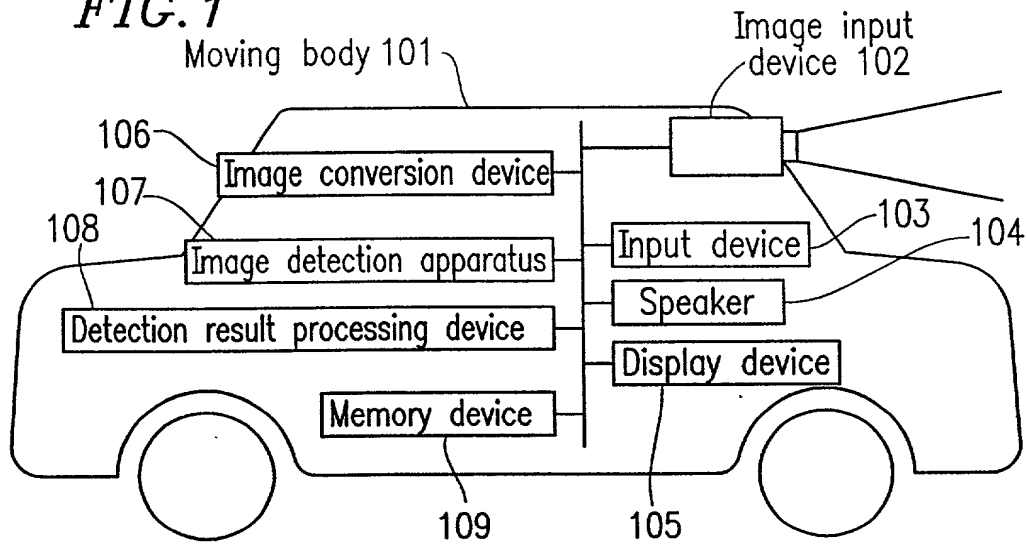
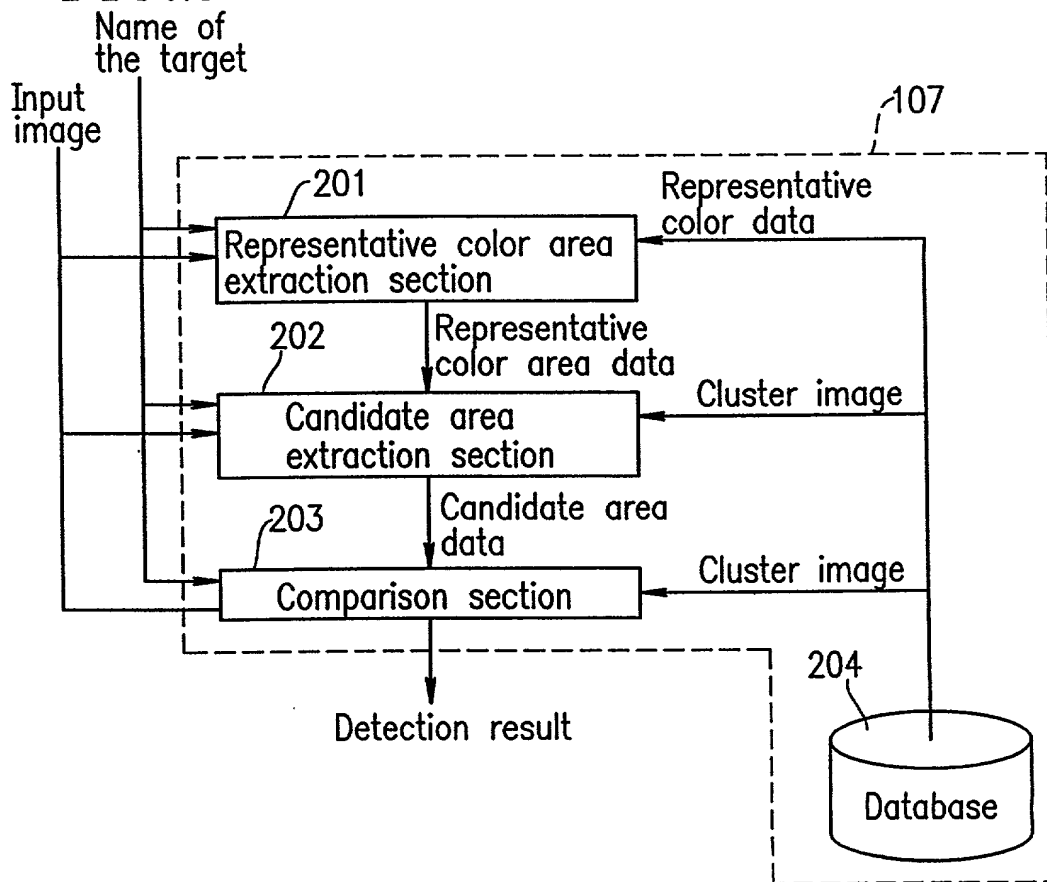
FIG. 1**FIG. 2**

FIG. 3

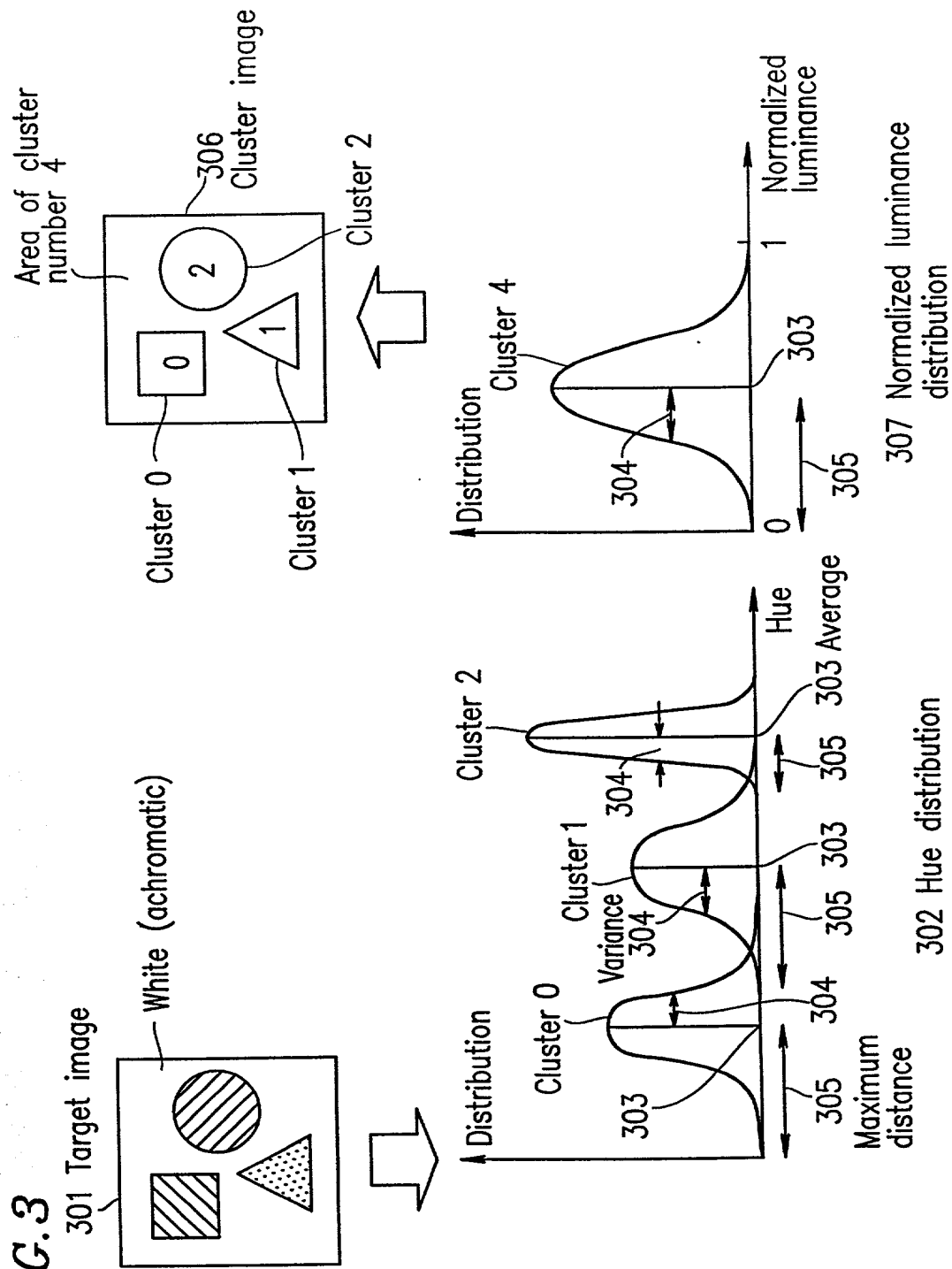


FIG. 4

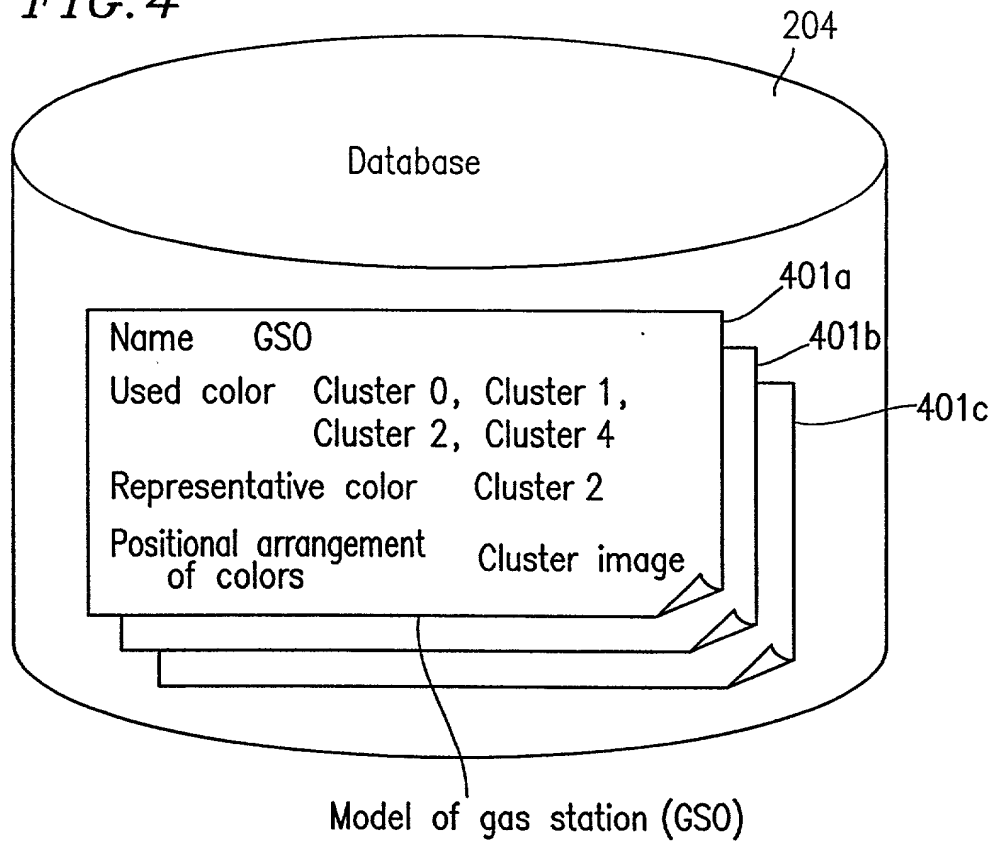


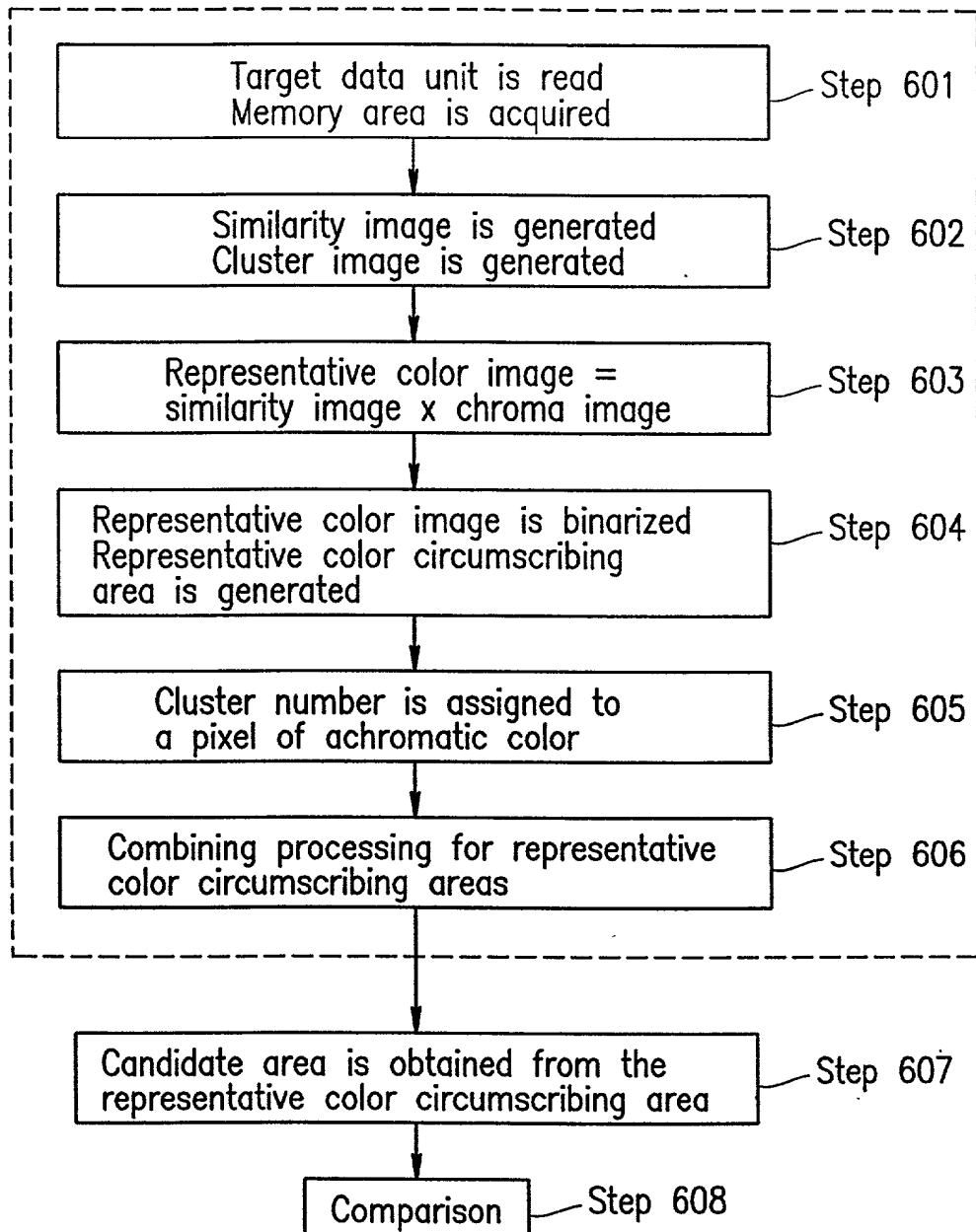
FIG. 5

FIG. 6A

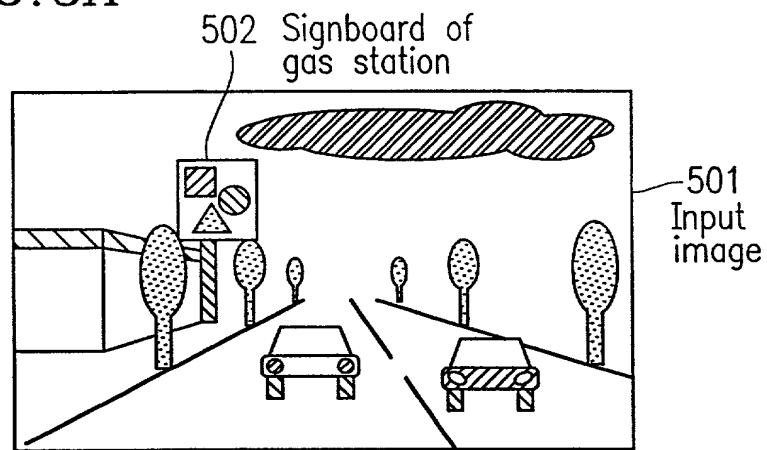


FIG. 6B

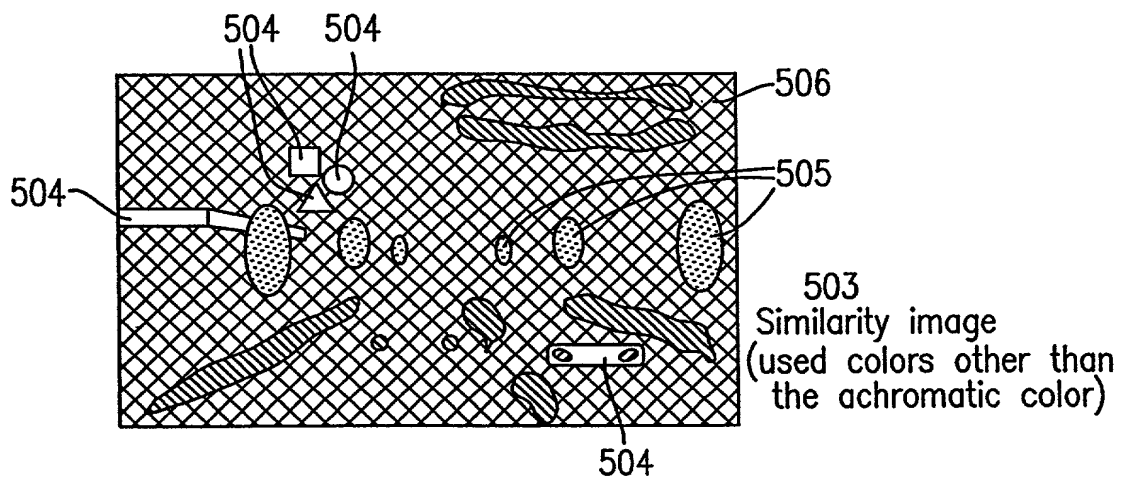


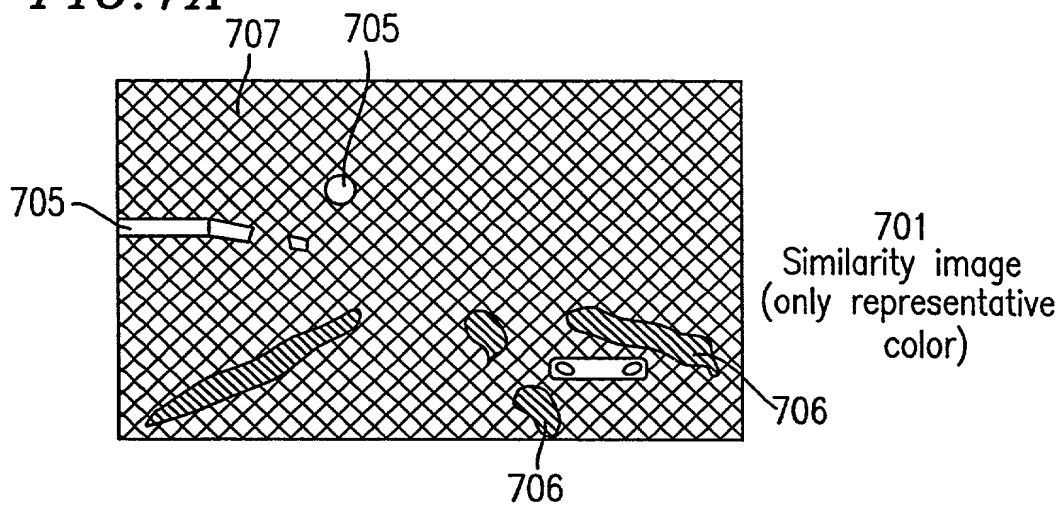
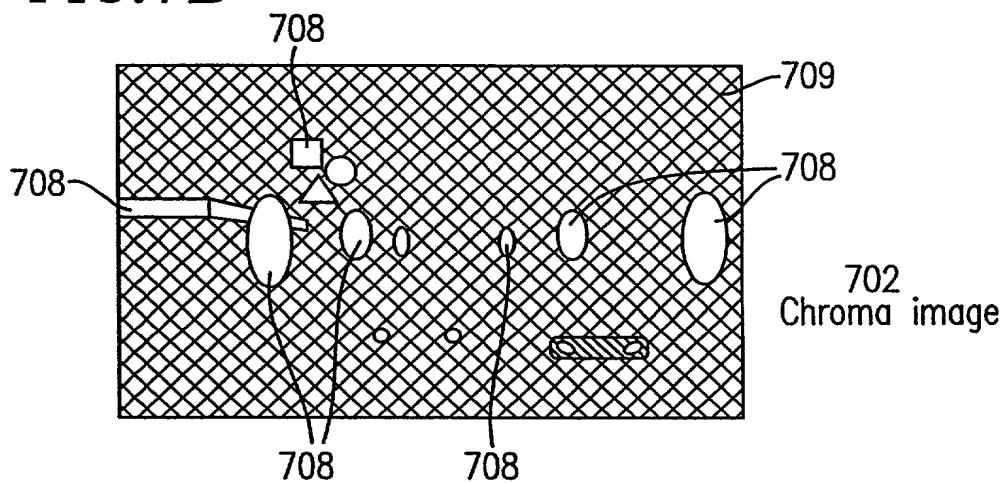
FIG. 7A**FIG. 7B**

FIG. 7C

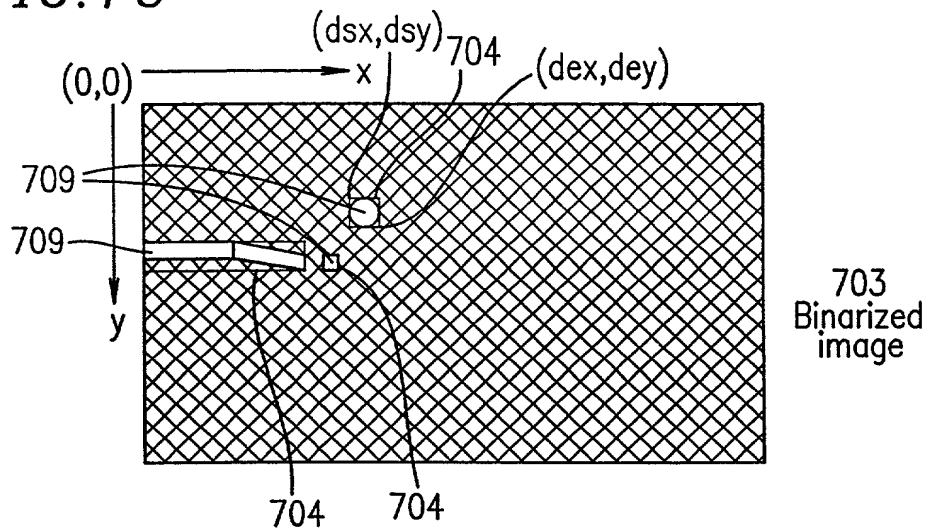


FIG. 7D

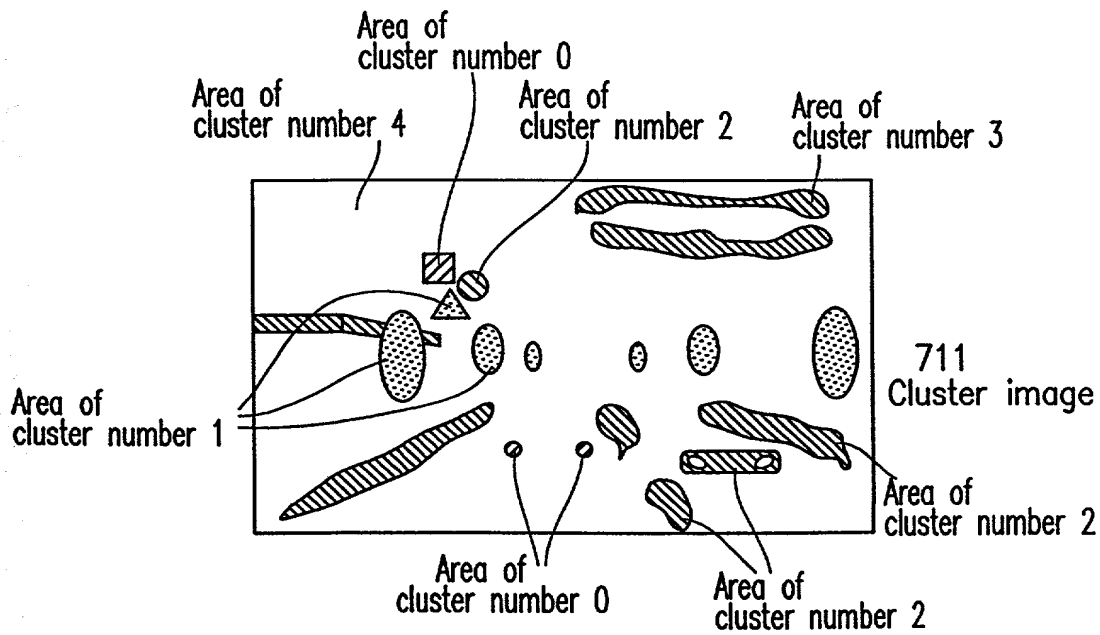
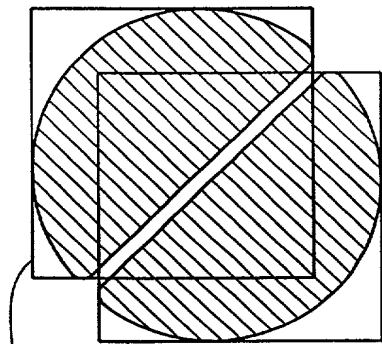
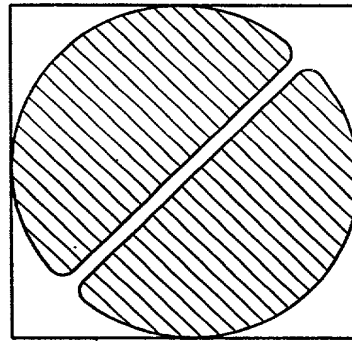


FIG. 8

Divided representative
color circumscribing areas
801



New representative color
circumscribing area generated
by combining processing
802

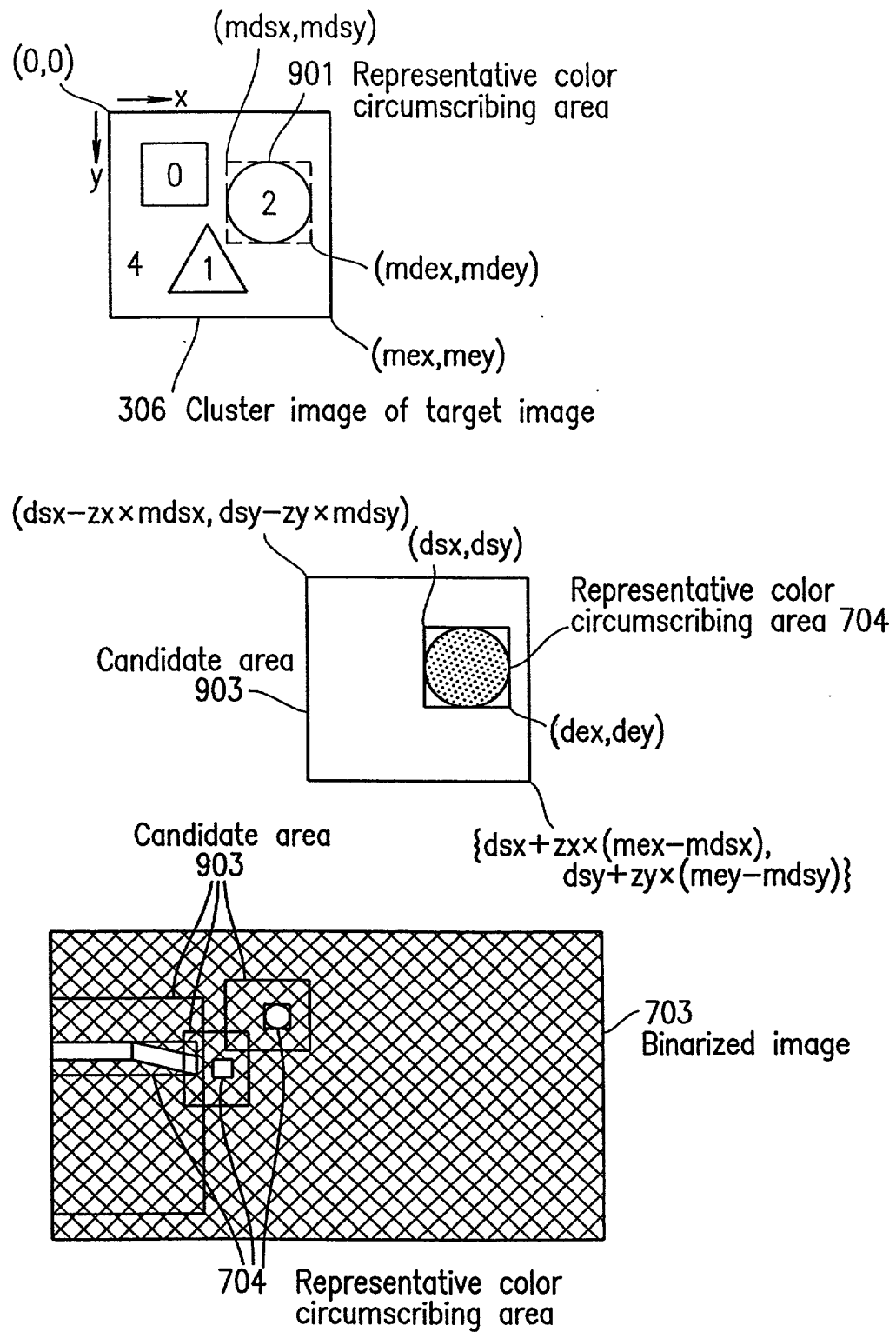
FIG. 9

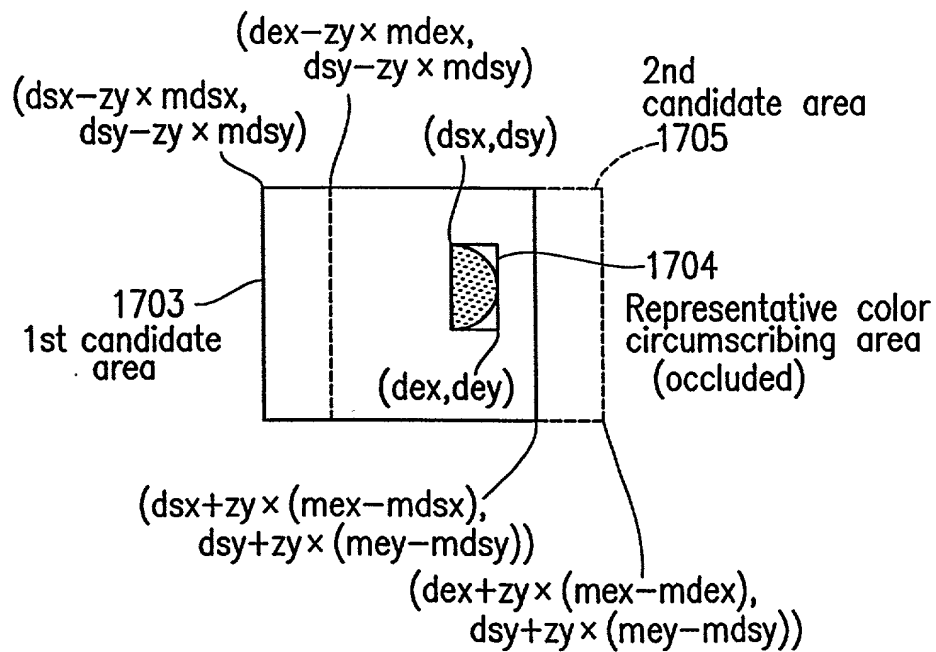
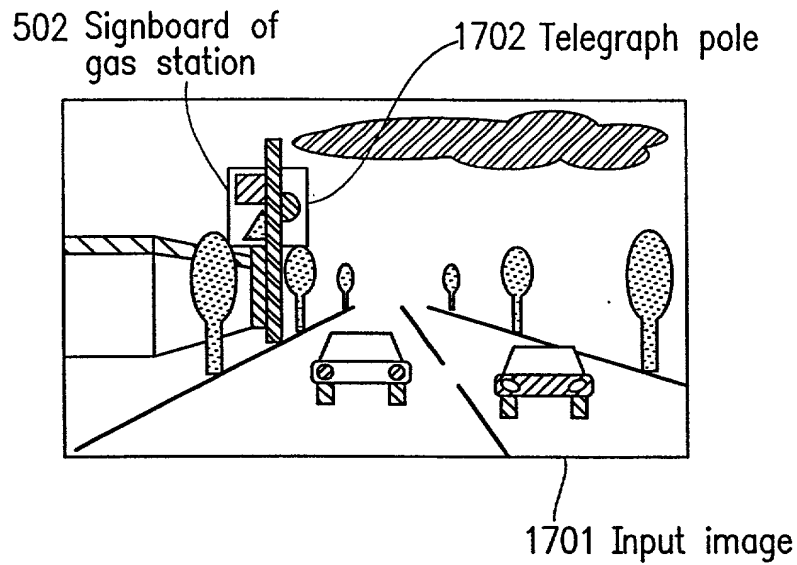
FIG. 10

FIG. 11

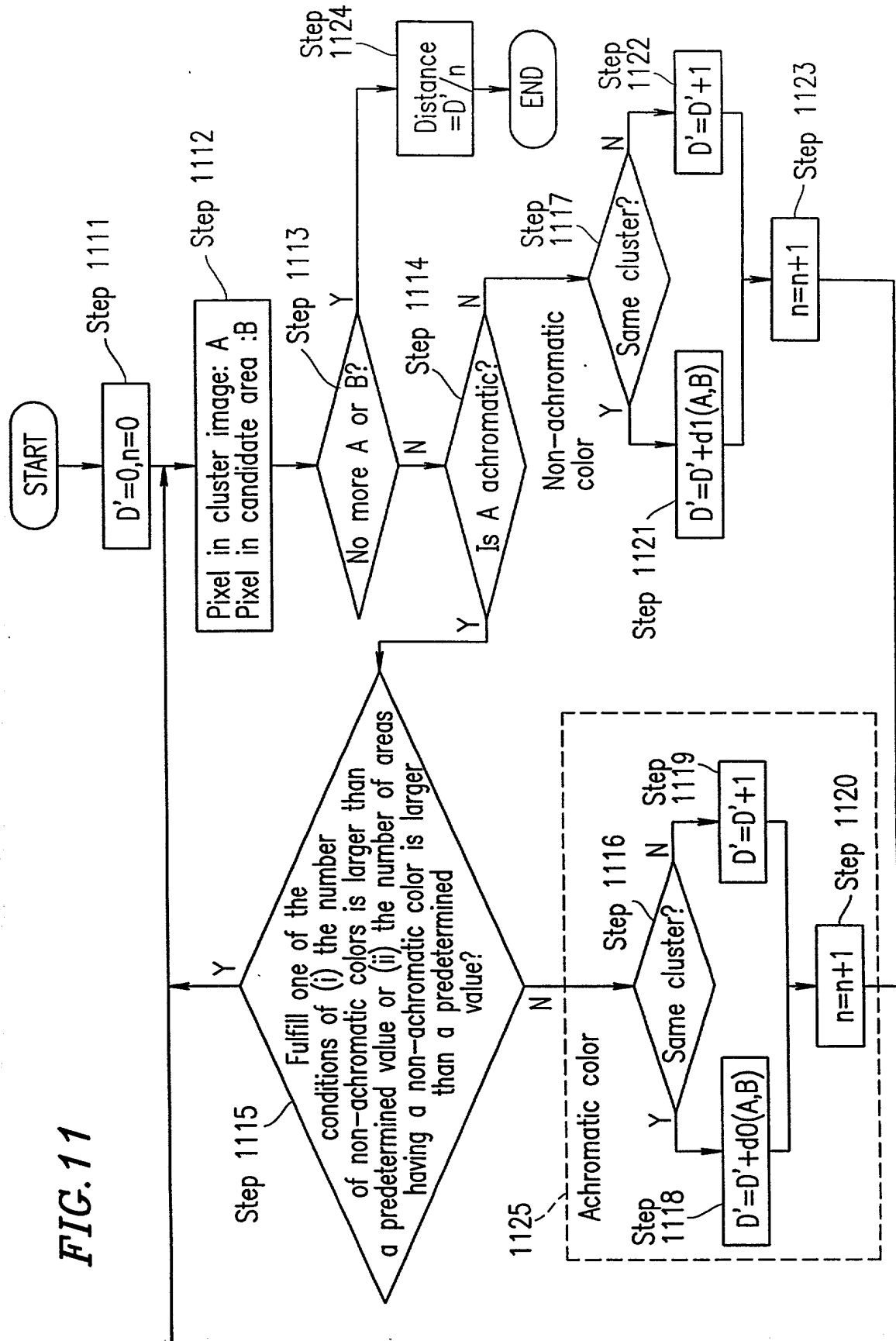


FIG. 12

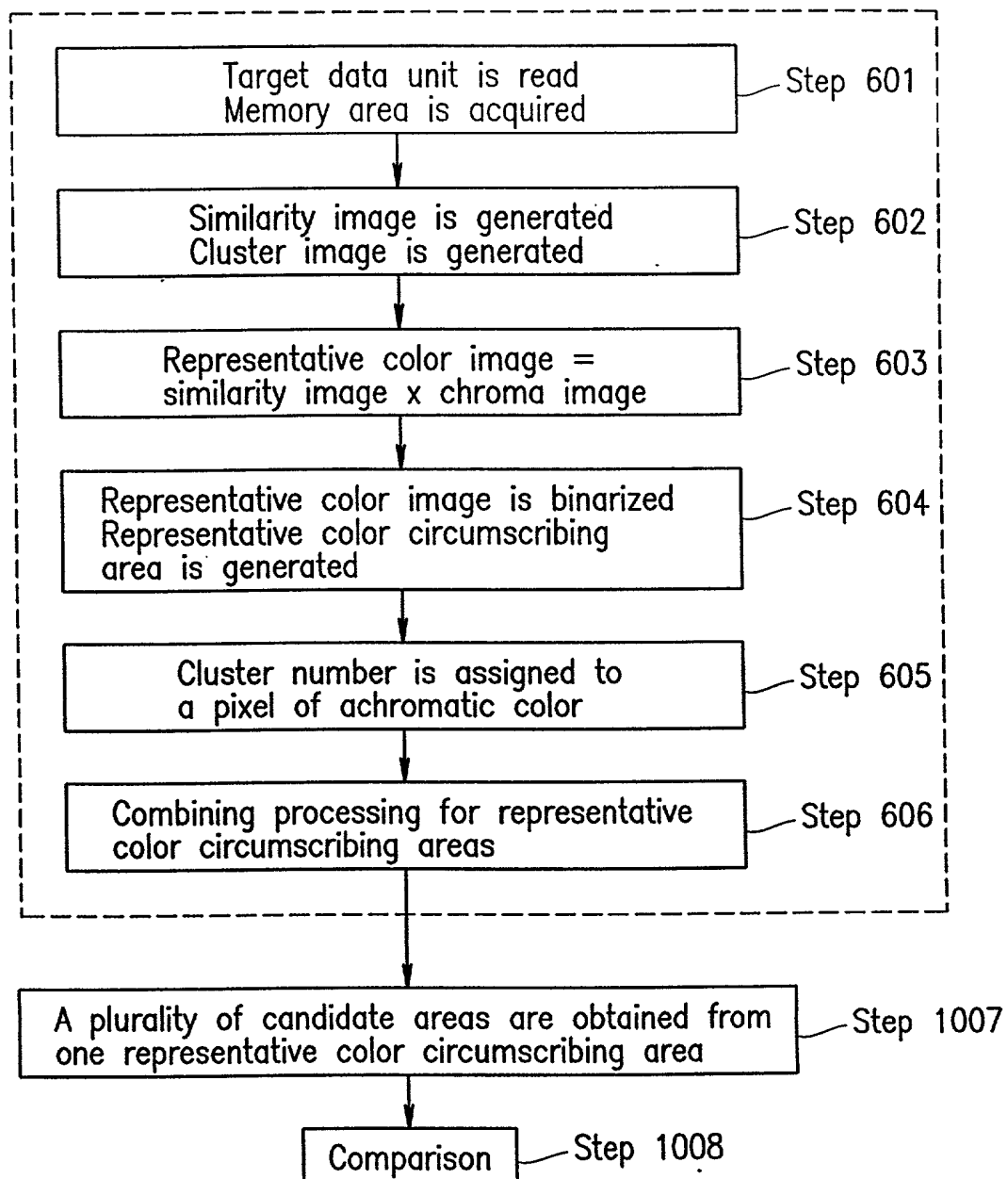


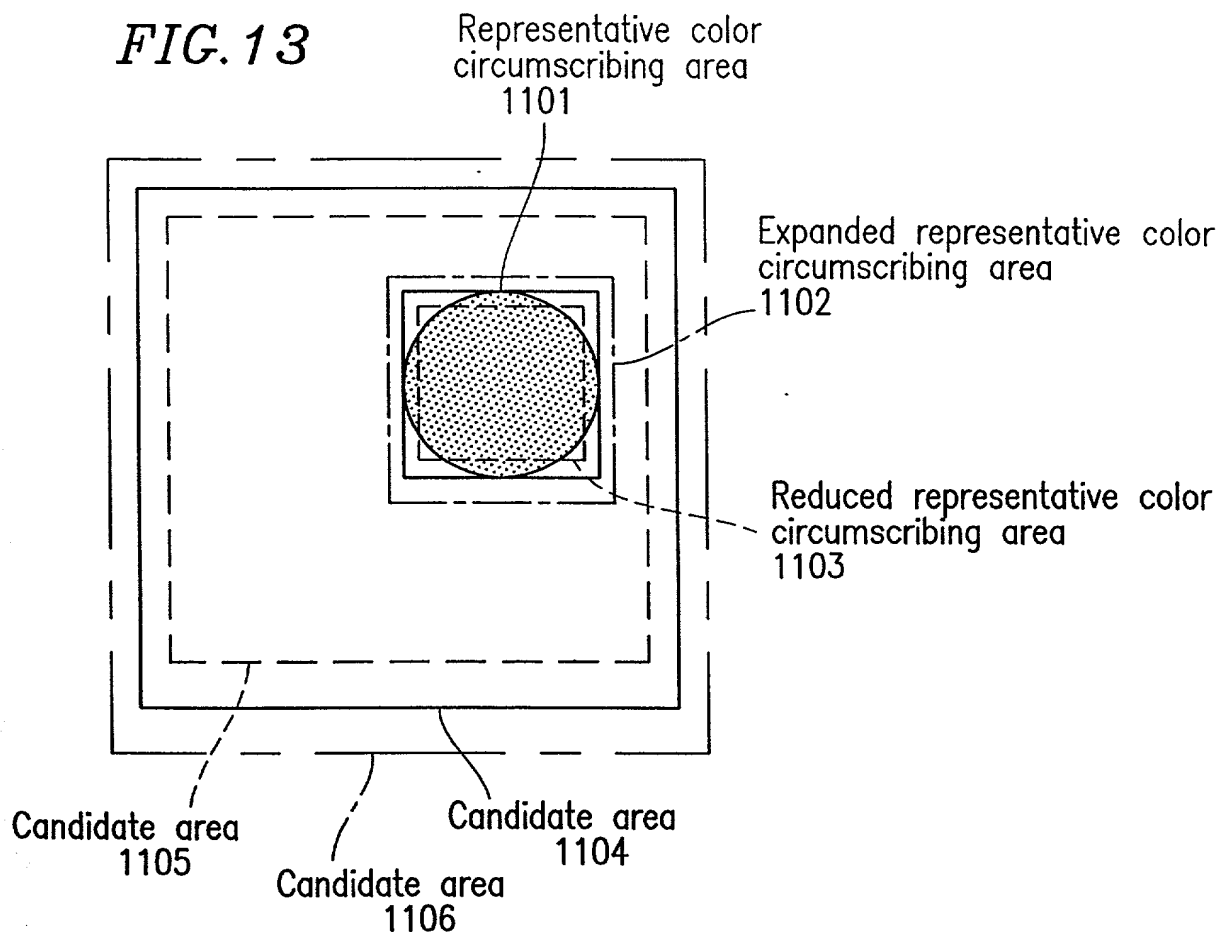
FIG. 13

FIG. 14

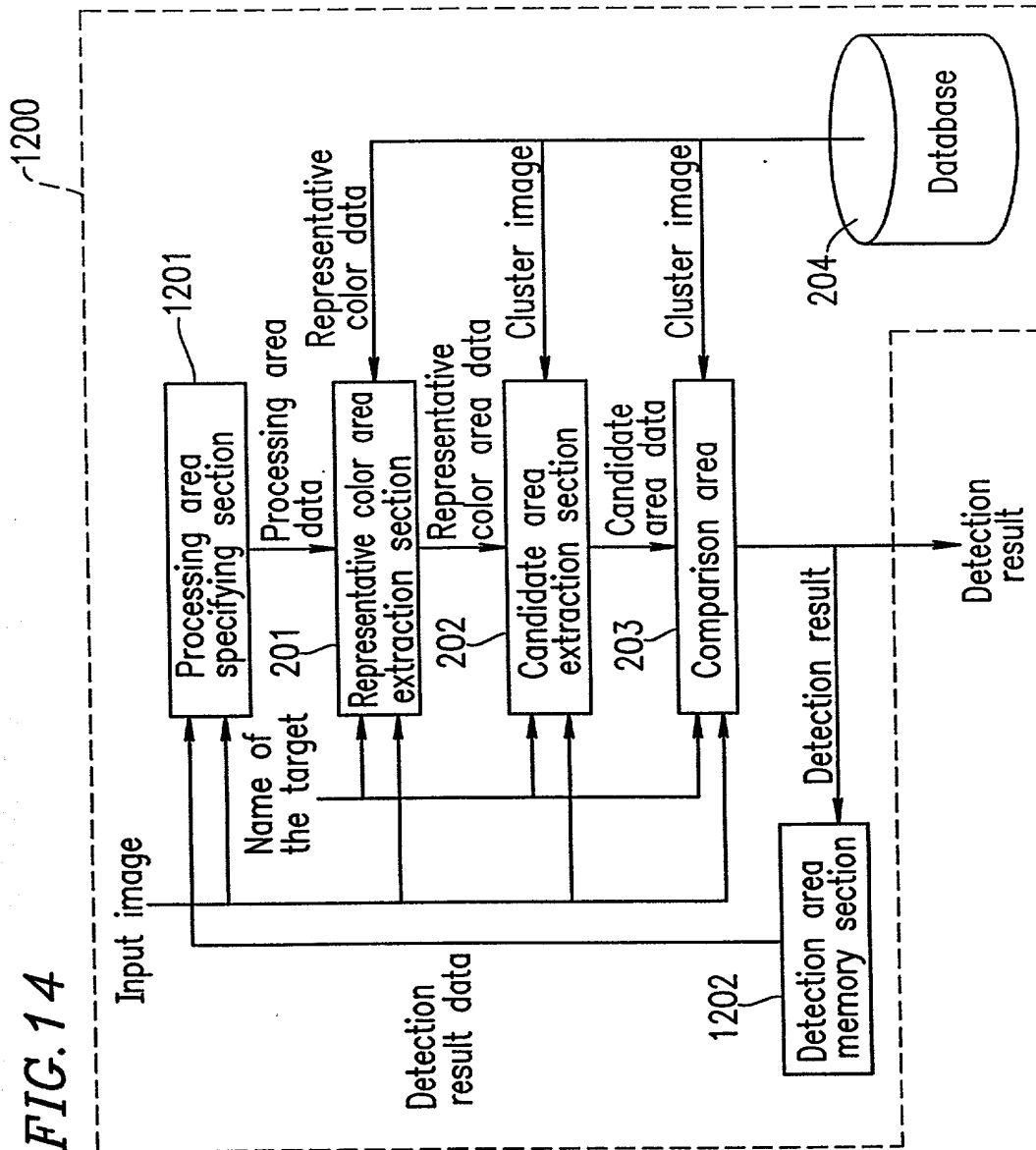


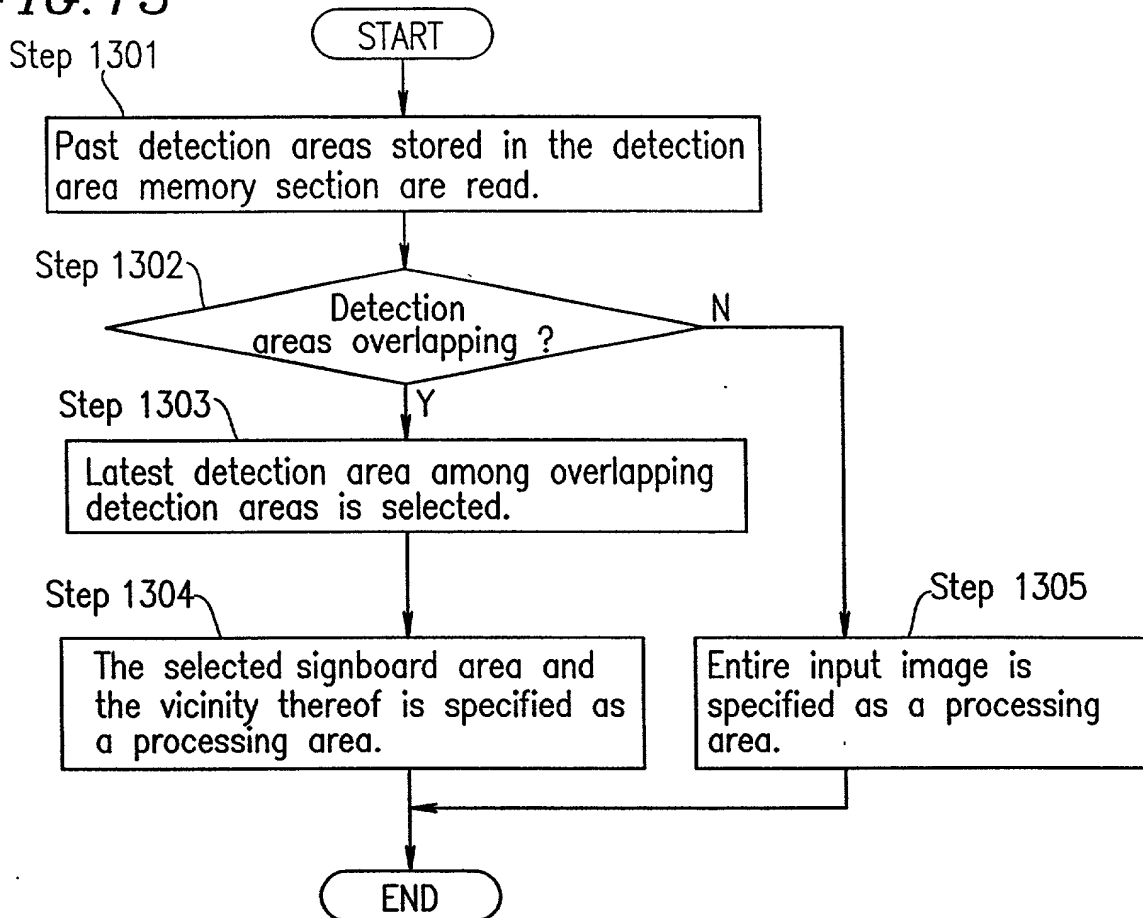
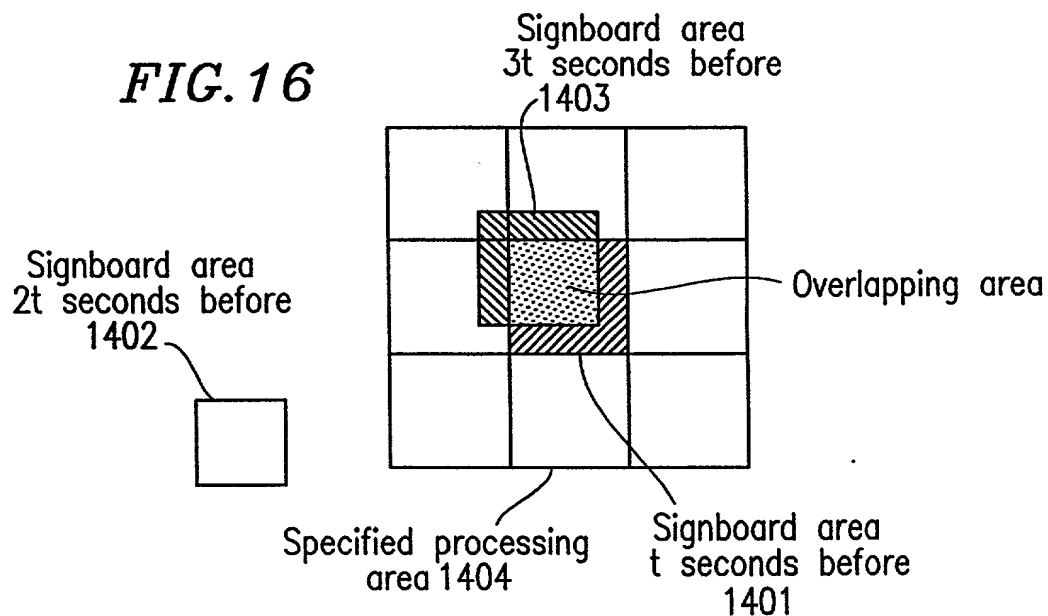
FIG. 15**FIG. 16**

FIG. 17

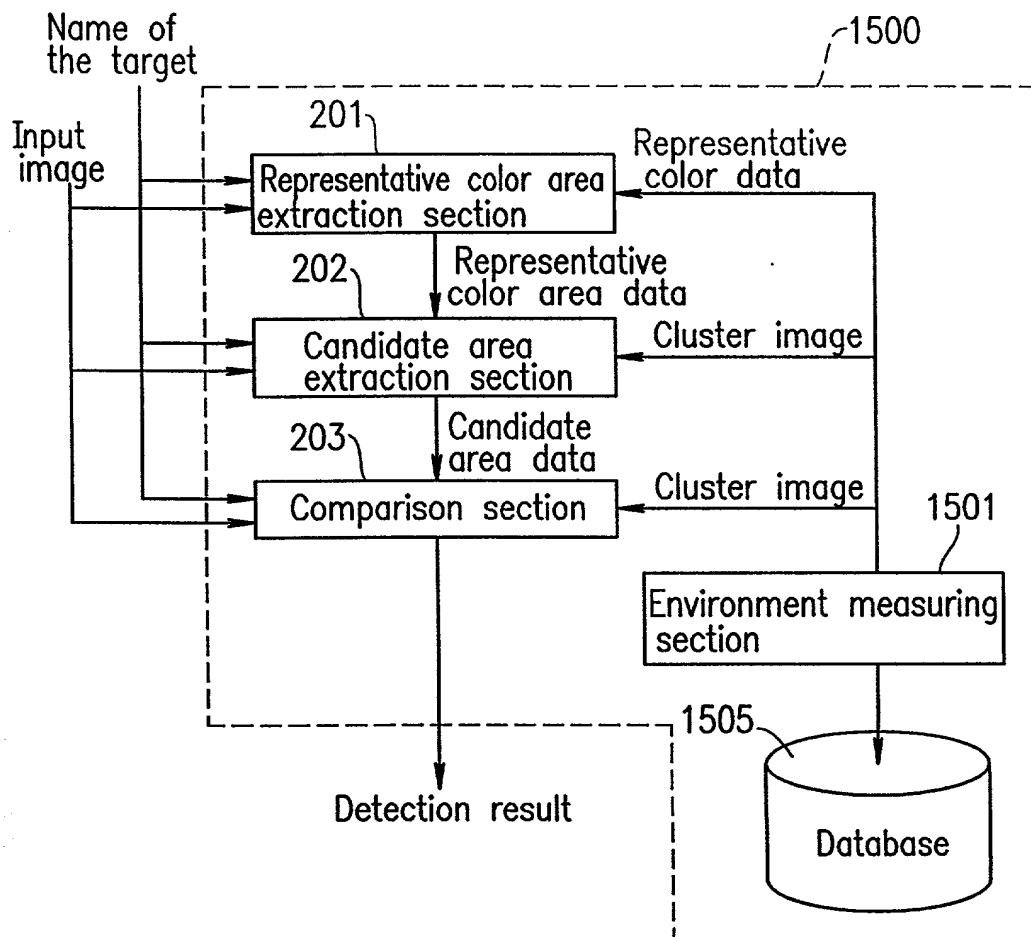


FIG. 18A

Database 1505

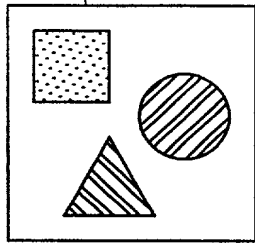
Environment				Signboard A	Signboard B
District	Season	Time	Direction	Weather	
1801	Kyoto	Spring	Morning	North	Fine
					Target data unit A1 Target data unit B1 . . .
	Kyoto	Spring	Morning	North	Cloudy
					Target data unit A2 Target data unit B2 . . .
1802	Osaka	Spring	Morning	North	Fine
					Target data unit A3 Target data unit B3 . . .
					. . .
					. . .
1803	Snowy region	Winter	Afternoon	North	Fine
					Target data unit A8 Target data unit B8 . . .
	Snowy region	Winter	Afternoon	North	Cloudy
					Target data unit A9 Target data unit B9 . . .
					. . .
					. . .

1805

1806

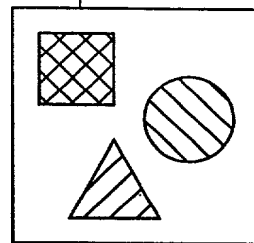
FIG. 18B

1803



Signboard A in Kyoto

1804



Signboard A in Osaka

FIG. 19

